- 28
- 29 rounded head

center line

- 30 biasing element
- 31 inclined position
- 32 engaging position
- disengaging position
- 34 guide
- 35 support
- 36 extended group of position
- 37 retracted group of position

IN THE CLAIMS

Cancel claim 14 without prejudice.

Amend claim 1, 11 and 13 as follows:

1. (Amended) A folder for printed products comprising:

a first cylinder having a surface and having knife assemblies assigned to the surface; a paper-conducting cylinder having an outer circumference and supporting a flat material on the outer circumference; and

the first cylinder having a biased product seizing element assigned to the surface of the first cylinder, the biased product seizing element engaging said flat material received on the outer circumference of the paper-conducting cylinder so as to hold the flat material on the paper-conducting cylinder.

11. (Amended) A paper conducting assembly in a folder apparatus, comprising:

a first cylinder having a circumference and knife assemblies assigned to the circumference;

a paper conducting cylinder having an outer circumference and supporting a flat material on the outer circumference; and

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a biased product seizing element assigned to the circumference of said first cylinder engaging said flat material on said outer circumference so as to hold the flat material on the paper conducting cylinder

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13. (Amended) A method for holding a flat material in a folder of a printing press on different supporting surfaces comprising the steps of:

supporting a leading edge of a web of material on a first supporting surface of a paper conducting cylinder with a biased product seizing element, the biased product seizing element the biased product element being on another cylinder cooperating with the paper conducting cylinder; and

having a product seizing element adopt a first disengaged position upon entry of the web of material in a cutting area.

Please add new claims 16 to 21 as follows:

on the outer circumference; and

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16. (New) A device for seizing a flat material on a transporting surface comprising:

a first cylinder having a surface and having knife assemblies assigned to the surface;
a paper-conducting cylinder having an outer circumference and supporting a flat material

a biased engaging bolt assigned to the surface, the biased engaging bolt adopting an engaging position upon cooperation with said flat material received on the outer circumference.

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(New) The device as recited in claim 16 wherein said engaging bolt is received in a respective knife box mounted in a periphery of said first cylinder.

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18. (New) The device as recited in claim 16 wherein said engaging bolt comprises rounded head portions.

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19. (New) The device as recited in claim to wherein said engaging bolt is equipped with a



